

PARTNER PROFILE FORM

| | |
|------------------|-----------------|
| Date: | 2007-02-05 |
| Deadline: | 2007-05-02 |
| Call identifier: | FP7-KBBE-2007-1 |

| CONTACT INFORMATION | | | |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------|
| Organisation Name | Vilnius Pedagogical University | Contact person | Assoc. prof. R. Bobiniene |
| Type of organization | <input type="checkbox"/> Research institute <input checked="" type="checkbox"/> University <input type="checkbox"/> SME* <input type="checkbox"/> Industry <input type="checkbox"/> Other | | |
| Department | Research Laboratory of Biological Diversity and Technologies | Telephone | 8 -5 275-70-95 |
| Address | Studentu 39, LT-08106, Vilnius, Lithuania | Fax | 8-5 275-70-95 |
| Web site | http:// www.vpu.lt | E-mail | bamlab@vpu.lt |

* Your enterprise is an SME if:

-it has **less than 250 employees**

-it has either an **annual turnover not exceeding €50M, or an annual balance sheet total not over €43M**

-it is **less than 25% owned by a non SME** (unless these are financial investors, such as banks or venture capitalists)

| EXPERTISE OFFERED | |
|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Keywords specifying the expertise | Poultry, phytogetic additives, stabile iodine, probiotic, prebiotic feed additives, production, meat, egg quality, biochemical indices of blood |
| Description of the expertise | Research is carried out in the field biomedical sciences, in particular zootechnics and biology. Field of scientific interest - nutrition of productive animals and birds, use of enzymes, other biologically active substances as feed additives for animals and poultry. We are investigating possibilities of use fitogenic additives, probiotics, prebiotics, fitogenic anti-oxydants, stabile forms of iodine, etc. in the feed of poultry, influence on poultry organism and quality of poultry products |
| Main researchers and expertise (name, surname, academic degree) | Prof. Dr., habil. Manefa Miskiniene Assoc. prof. Dr. Rasa Bobiniene Assoc. prof. Dr. Diana Gudaviciute Assoc. prof. Dr. Ramune Cepuliene Assoc. prof. Dr. Vytautas Semaska |
| Experience in international cooperation and partnership (SMEs, universities, research institutes) | Estonian Agricultural University, Tartu Latvian Agricultural University, Jelgava Wroclaw Agricultural University, Poland Russian Central Poultry Research Institute, Moscow Ukrainian Poultry Research Institute, Kharkov |
| International projects | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------|--|
| <p>(last 5 years - Title of project, source of funds, duration) Please, indicate if you were/are coordinator, partner or subcontractor</p> | |
|------------------------------------------------------------------------------------------------------------------------------------------------|--|

| EXPECTATIONS | |
|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Target consortium Please, indicate the topic title from the work programme</p> | <p>We are looking for a consortium working on the topic KBBE-2007-1-3-07: Improving animal health, product quality and performance of organic and low-input livestock systems through integration of breeding and innovative.</p> |